## **CLAIMS**

## What is claimed is:

1	1.	A 100	i iie ior	connecting wood members in building structures, comprising:		
2		a.	a first	connector, comprising:		
3			(1)	a first substantially horizontal member having a forward edge, a		
4				rear edge, an inside edge, and an outside edge;		
5			(2)	a first flap fixedly connected and extending downwardly at right		
6				angles from said forward edge of said first horizontal member;		
7			(3)	a second flap hingedly connected and extending downwardly at		
8				right angles from said rear edge of said first horizontal member;		
9				and		
10			(4)	a first riser extending substantially vertical at a right angle from		
11				said inside edge of said first horizontal member;		
12		b.	a bridge component, comprising:			
13			(1)	a substantially horizontal crosspiece member;		
14			(2)	a short riser on a first side of said crosspiece member substantially		
15				perpendicular to said crosspiece member, wherein said short riser		
16				is shorter than said first riser of said first connector; and		
17			(3)	an overlap plate on a second side of said crosspiece member		
18				substantially perpendicular to said crosspiece member; wherein		
19				said overlap plate is pierced by at least one aperture and said first		
20				riser is pierced by at least one slot for inserting a fastener		
21				therethrough, such that said at least one aperture on said overlap		
22				plate can align with said at least one slot on said first riser when		
23				said overlap plate overlaps said first riser;		
24		c.	a secon	nd connector, comprising:		
25			(1)	a second substantially horizontal member having a forward edge, a		
26				rear edge, an inside edge, and an outside edge;		
27			(2)	a flap extending downwardly at right angles from said forward		
28				edge of said second horizontal member;		

29			(3)	a wall extending substantially vertical at a right angle from said		
30				inside edge of said second horizontal member, and		
31			(4)	a turnbuckle having a body, a first threaded portion, and a second		
32				threaded portion, wherein		
33				i. said first threaded portion being attached to said short riser of		
34				said bridge component; and		
35				ii. said second threaded portion being attached to said second		
36				horizontal member;		
37		d.	a thire	d connector, comprising:		
38			(1)	a third substantially horizontal member having a forward edge, a		
39				rear edge, an inside edge, and an outside edge;		
40			(2)	a flap extending downwardly at right angles from said rear edge of		
41				said third horizontal member;		
42			(3)	a wall extending substantially vertical at a right angle from said		
43				inside edge of said third horizontal member, and		
44			(4)	a turnbuckle having a body, a first threaded portion, and a second		
45				threaded portion, wherein		
46				i. said first threaded portion being attached to said short riser of		
47				said bridge component; and		
48				ii. said second threaded portion being attached to said third		
49				horizontal member; and		
50		e.	said fi	irst connector, second connector, third connector, and said bridge		
51			comp	onent being adapted for attaching said roof tie to a first roofing		
52			memb	per and a second roofing member.		
1	2.	The ro	oof tie a	ccording to claim 1, further comprising:		
2	2.		s for attaching roof decking to said second roofing member through said			
3			compc	-		
_		2.1.00	Joinpe			

- 1 3. The roof tie according to claim 2 wherein said means for attaching roof decking to
- 2 said second roofing member through said bridge component comprises a wide aperture
- 3 area.
- 1 4. The roof tie according to claim 1 wherein said overlap plate is disposed away
- 2 from said crosspiece member by a ledge.
- 1 5. The roof tie according to claim 1, said first connector further comprising:
- a wall extending upwardly at a right angle from said outside edge of said first
- 3 horizontal member.
- 1 6. The roof tie according to claim 5 wherein said wall is shorter than said first riser
- 2 of said first connector.
- 1 7. The roof tie according to claim 1, further comprising:
- a. said first riser having a forward edge and a rear edge, wherein said
- forward edge is longer than said rear edge; and
- b. said bridge component is angled corresponding to a predetermined roof
- 5 pitch.
- 1 8. The roof tie according to claim 1, said second connector further comprising:
- a wing member extending from the rear edge of said wall and connected to said
- second horizontal member along said rear edge of said second horizontal member.
- 1 9. The roof tie according to claim 1, said third connector further comprising:
- a wing member extending from the rear edge of said wall and connected to said
- third horizontal member along said rear edge of said third horizontal member.
- 1 10. The roof tie according to claim 1, said first connector further comprising:
- an appendage extending substantially perpendicular from the bottom edge of said
- 3 first flap.

- 1 11. The roof tie according to claim 10 wherein said appendage presents a sharpened
- 2 edge configured to penetrate into said first roofing member.
- 1 12. The roof tie according to claim 1, said second connector further comprising:
- an appendage extending substantially perpendicular from the bottom edge of said
- 3 flap.
- 1 13. The roof tie according to claim 12 wherein said appendage presents a sharpened
- 2 edge configured to penetrate into said first roofing member.
- 1 14. The roof tie according to claim 1, said third connector further comprising:
- an appendage extending substantially perpendicular from the bottom edge of said
- 3 flap.
- 1 15. The roof tie according to claim 14 wherein said appendage presents a sharpened
- 2 edge configured to penetrate into said first roofing member.